	€ #	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	A Section 1. A Section 1.	25X1 17 Dec 68 00 47 z
P 179032Z DEC 68 FM NPIC WASHDC TO AIG 7840		out 66628
BT		25X1
DAY PHOTO. TOT 0245 SER.G 09150, DTG 061 NOV 68. PACOM NORTH	A L 000 BO MSN:Q00856 95DEC68H 5Z. CAMERA TYPE IS F415Y. REF (A) 1 1405Z, DEC 68. (B) NPIC SER.F00978, 4 VIETNAM CPFL ICOD 14 NOV 68. THI ATION REPORTED IN REF MESSAGES.	DTG 2112522, S MESSAGE
PART I. SIGNIFICAN	T PHOTO INTERPRETATION	DISTRIBUTION OF PI
B. NEW TARGETS AND) SIGNIFICANT CHANGES	CALLE SEC.
UTM XJ411202, CO SINGLE-AXLE GENE	,5 NM ENE OF NHAN LE AND 2.7 NM NNE DNSISTS OF A REVETTED KNIFE REST B ERATOR, AND AN UNREVETTED VAN TRUCK B RADAR AND 1 GENERATOR.	205845N 1062 23E ATO DUONG ATO RADAR, A REVETTED
		25X1.
DES:A PROBABLE INMEDIATELY WESTOF ONE BLAST FUR CONNECTED TO A PROBABLE CASTING UNIT. THE AREARIVER IS BEING UTO THE SOUTH OF BY PIPING, PROBACCION THE FURNACE IN POSSIBLY ADDITION THIS BUILDING WITHIS THE FOR POSSIPARTIALLY DISMANDROUCT OF THIS QUANTITIES OF PITHE AREA. THIS	ON WORKS (NEW) SGM:68189 CTY:VN IRON WORKS IS OBSERVED 6 NM NORTH OF TO FROUTE 189 AT UTM XJ737176. IT RNACE UNIT COMPRISED OF A ROOFED BL PROBABLE DUST CATCHER BY A DOWNCOME S SHED BUILT AROUND THE BASE OF THE TO THE NORTH ALONG THE SOUTH BANK JSED AS A SLAG DUMP. THE BUILDING THE BLAST FURNACE, AND CONNECTED TO ABLY HOUSES THE HOT AIR UNIT AND PO A LARGE DOUBLE-PEAK-ROOFED BUILD IS POSSIBLY BEING USED FOR PRODUCT DNAL CASTING; HOWEVER, NO RAIL CART ITH OTHER UNITS. OPEN STORAGE EAST ROBABLE ORE, LIMESTONE, AND COAL ST E FURNACE AREA BY RAIL CART LINES. IBLE USE IN BLAST FURNACE CHARGES, NTLED BUILDING NW OF THE FURNACE. OPERATION IS PROBABLY CAST IRON PI IPE SECTIONS ARE OBSERVED IN OPEN S INSTALLATION IS LISTED IN THE PACE	CONSISTS CONSISTS AST FURNACE FURNACE FURNACE OF THE SONG GLAS IMMEDIATELY OTHE FURNACE STRIP SSIBLY OF THE FURNACE CONNECT OF THE FURNACE CORAGE AND IS SCRAP IRON/ADVANCE CY IS AROUND A SANITIZED THE PRESENT WITH TEXT IPE, AS LARGE
DES:THE PETROLEU ABANDONED. FOR	PROD STORAGE SGM:W58D CTY:VN 2 JM STORAGE AREA NOW APPEARS TO BE (TY-NINE EMPTY EXCAVATIONS REMAIN. VED. (REF B. ITEM 4)	ONPLETELY
		25X1

Approved For Release 2008/04/22 : CIA-RDP78B04549A001100020006-8



ZZZ 64: GIA NO PPS (NEW) SGM 6BR23 CTY VN 216425N1063404E A NEWLY IDENTIFIED PETROLEUM PRODUCTS STORAGE AREA, 15 NM NW OF HAIPHONG, IN GIA NO, AT UTM XJ630309, CONSISTS OF SIX UNDERGROUND BUNKERS (TWO OCCUPIED) WITH AN ESTIMATED CAPACITY OF 14 NT.

25X1

ZZZØ5:TU LAC PPS (NEW) SGM UNK CTY VN 210140N1063625E A NEWLY IDENTIFIED PETROLEUM PRODUCTS STORAGE AREA, 0.5 NM SSE GF TU LAC, AT UTM XJ671259, CONNISTS OF TEN ABOVEGROUND TANKS WITH AN ESTIMATED CAPACITY OF 70 MT. NINE CHANNEL MARKERS AND APPROXIMATELY 80 PROBABLE MOORING RUGYS ARE ALSO WITHIN THE ADEA.

25X1

PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1

CONFIDENTIAL

12

25X1

END OF MESSAGE